

I claim:

- 5 1. A grout for tile comprising a mixture of naturally rounded, quartz particles, and
a polyurethane component.
2. The grout of Claim 1 wherein the quartz particles are permanently pigmented.
3. The grout of Claim 1 wherein the quartz particles are sized approximately between 50 and 140
mesh.
- 10 4. The grout of Claim 1 wherein the polyurethane component comprises clear drying water born
polyurethane and a thickener.
5. The grout of Claim 1 wherein the polyurethane component includes isocyanite.
6. The grout of Claim 1 wherein the quartz particles and the polyurethane component are
combined in a ratio of approximately 73% quartz particles to 27% polyurethane component, by
15 weight.
7. A process for grouting tiles, where said tiles are affixed to a sub-floor in spaced apart relation,
comprising:
providing a grout including naturally rounded quartz particles and a polyurethane
component;
20 applying said grout between said tiles for filling a space therebetween; and
curing said grout by air drying.
8. The process for grouting tiles of Claim 7, wherein said naturally rounded quartz particles are
sized approximately between 50 and 140 mesh.
9. The process for grouting tiles of Claim 7, wherein said polyurethane component comprises
25 clear drying water born polyurethane and a thickener.
10. The process for grouting tiles of Claim 7, wherein said polyurethane component includes

isocyanate.

11. The process for grouting tiles of Claim 7, wherein said quartz particles and said polyurethane component are combined in a ratio of approximately 73% quartz particles to 17% polyurethane component, by weight.

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